

Day : Friday
Date: 12/15/2006
Time: 13:57:55

PALM INTRANET

Inventor Information for 10/801950

Inventor Name	City	State/Country
WU, HONGYU	SAN JOSE	CALIFORNIA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060243386 A1	20061102	Method for manufacturing liquid-trapping bag for use in vacuum packaging	156/308.4		Wu; Hongyu et al.
US 20060073291 A1	20060406	Vacuum packaging films patterned with protruding cavernous structures	428/35.2	206/484; 206/524.8; 428/35.7; 53/434	Wu; Hongyu
US 20060072860 A1	20060406	Multi-layer film for forming a vacuum packaging bag and method of manufacture	383/101	383/105; 383/109	Wu; Hongyu
US 20060013514 A1	20060119	Vacuum packaging bags with gussets and methods for using and manufacturing vacuum packaging bags with gussets	383/109	383/105; 383/120; 383/211	Wu; Hongyu
US 20050220942 A1	20051006	Easy to peel vacuum packaging bags	426/124		Wu, Hongyu et al.
US 20050220373 A1	20051006	Flexible composite bag for vacuum sealing	383/105	383/109	Wu, Hongyu
US 20050070412 A1	20050331	Method for manufacturing a sealable bag having an integrated zipper for use in vacuum packaging	493/186		Wu, Hongyu et al.
US 20050065007 A1.	20050324	Method for manufacturing a sealable bag having an integrated valve structure for use in vacuum packaging	493/191		Wu, Hongyu et al.
US 20050043158 A1	20050224	Method for manufacturing a sealable bag having an integrated timer/sensor for use in vacuum	493/162		Wu, Hongyu et al.

		packaging			
US 20050037164 A1	20050217	Liquid-trapping bag for use in vacuum packaging	428/34.2		Wu, Hongyu et al.
US 20050037163 A1	20050217	Sealable bag having an integrated timer/sensor for use in vacuum packaging	428/34.2		Wu, Hongyu et al.
US 20050036719 A1	20050217	Sealable bag having an indicia for use in vacuum packaging	383/105	383/109; 383/116	Wu, Hongyu et al.
US 20050036718 A1	20050217	Sealable bag having an integrated valve structure for use in vacuum packaging	383/103	383/105; 383/109; 383/116	Wu, Hongyu et al.
US 20050036717 A1	20050217	Sealable bag having an integrated zipper for use in vacuum packaging	383/63	383/109; 383/116	Wu, Hongyu et al.
US 20050035020 A1	20050217	Sealable bag having an integrated tray for use in vacuum packaging	206/524.8		Wu, Hongyu et al.
US 20050034807 A1	20050217	Method for manufacturing a sealable bag having an integrated tray for use in vacuum packaging	156/210	156/217	Wu, Hongyu et al.
US 20050034806 A1	20050217	Method for manufacturing liquid-trapping bag for use in vacuum packaging	156/210	156/217	Wu, Hongyu et al.
US 20050029704 A1	20050210	Method for manufacturing a sealable bag having an indicia for use in vacuum packaging	264/166	264/175; 264/284	Wu, Hongyu et al.
US	20050210	Vacuum packaging	53/434	53/374.9;	Higer,

20050028488 A1		appliances and methods of vacuum packaging objects		53/479; 53/512	Landen et al.
US 20050022472 A1	20050203	Resealable vacuum packaging bags and methods for using and manufacturing resealable vacuum packaging bags	53/434		Brakes, David et al.
US 20040256050 A1	20041223	Forming evacuation channels during single and multi- layer extrusion process	156/192	156/209; 156/244.12; 156/244.22; 156/244.24; 156/308.4; 156/359; 156/500; 156/553; 264/173.12; 264/173.16; 264/510; 383/109; 383/113; 383/116; 425/133.5; 426/106; 426/127; 426/410; 428/156; 428/167; 428/172; 428/35.2; 428/35.4	Wu, Hongyu
US 20040233689 A1	20041125	DC/DC converter with voltage clamp circuit	363/132		Yan, Chao et al.
US 20040002336 A1	20040101	Signaling and routing protocols for an integrated cellular and relaying system	455/445		Wu, Hongyi et al.
US 20030068975 A1	20030410	Integrated cellular and ad hoc relaying system	455/11.1	455/422.1; 455/561	Qiao, Chunming et al.
US 7138025 B2	20061121	Method for manufacturing a sealable bag having	156/204	156/209; 156/219; 156/227;	Wu; Hongyu et al.

		an integrated tray for use in vacuum packaging		156/244.25; 156/292; 156/308.4; 264/171.13; 264/171.23; 383/109; 383/116	
US 7087130 B2	20060808	Method for manufacturing a sealable bag having an integrated zipper for use in vacuum packaging	156/204	156/227; 156/244.25; 156/308.4	Wu; Hongyu et al.
US 6944036 B2	20050913	DC/DC converter with voltage clamp circuit	363/56.02	323/363; 363/132; 363/98	Yan; Chao et al.
US 6210662 B1	20010403	Immunostimulatory composition	424/93.1	435/325; 435/366; 435/372; 435/372.3	Laus; Reiner et al.
US 6080409 A	20000627	Immunostimulatory method	424/192.1	424/193.1; 424/194.1; 424/195.11; 424/198.1; 514/2	Laus; Reiner et al.
US 5976546 A	19991102	Immunostimulatory compositions	424/192.1	424/193.1; 424/194.1; 424/195.11; 530/350; 530/351	Laus; Reiner et al.